## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, September 28, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ				
	L97	L96 and heap	4	
	L96	L95 and mark and sweep	5	
	L95	193 and lazy	50	
	L94	L93 and (lazy neaer5 generat\$4)	0	
	L93	(multi near5 thread\$3) and java and (garbage near5 collect\$4) and @py<=2004	302	
	L92	(multi near5 thread\$3) and java and (garbage near5 collect\$4) and @py<=2004L91	302	
	L91	L90 and sweep	3	
	L90	L89 and mark	4	
	L89	L88 and pointer\$1	4	
	L88	L87 and (divid\$3 near5 heap)	4	
	L87	L85 and (heap near5 memory)	17	
	L86	L85 and (heap near5 segment\$1)	0	
	L85	L84 and lazy	99	
	L84	java and garbage and collect\$4 and @py<=2004	1336	
	L83	(lazy near5 generat\$4) and garbage and collect\$3 and @py<=2004	1	
	L82	(locat\$3 near5 root) and (lazy near5 generat\$4) and garbage and collect\$3 and @py<=2004	0	
	L81	(root near5 object\$1) and (mark near5 bit\$1) and lazy and @py<=2004	5	
	L80	L79 and lazy	0	
	L79	L78 and (mark near5 bit\$1)	8	
	L78	L77 and segment\$1	. 11	
	L77	L76 and garbage	11	
	L76	L75 and memory	11	
	L75	L74 and root	11	
	L74	(divid\$3 near5 heap) and (mark near5 sweep) and segment\$1 and @py<=2004	17	
	L73	(heap segments) and (mark\$sweep) and @py<=2004	2	
	L72	L71 and lazy	0	
П	I 71	I 70 and mark and sween	5	

L70	L68 and (pointer\$1 same address)	12
L69	L68 and lazy	0
L68	163 and (root near5 object\$1)	15
L67	L66 and lazy	0
L66	L65 and root	26
L65	L64 and memory	46
L64	L63 and mark	46
L63	(heap near5 segment\$1) and (garbage near5 collect\$4) and @py<=2004	70
L62	(heap near5 segment\$1) and root and mark and lazy	. 1
L61	L60 and lazy	7
L60	L59 and segment\$1	107
L59	heap and mark and root and garbage and collect\$4 and @py<=2004	229
L58	heap and segment\$1 and garbage and root and lsazy and @py<=2004	0
L57	heap and segment\$1 and enumeration and root and lsazy and @py<=2004	0
L56	(heap near5 segment\$1) and lazy and root and @py<=2004	0
L55	(heap near5 segment\$1) and (root near5 object\$1) and lazy and @py<=2004	0
L54	(heap near5 segment\$1) and (root near5 object\$1) and (lazy near5 root) and @py<=2004	0
L53	144 and lazy	0
L52	144 and retain\$3	0
L51	L44 and scann\$3	1
L50	L49 and heap	1
L49	L44 and pointer\$1	1
L48	L44 and (pointer\$1 same heap)	. 0
L47	L44 and (pointer\$1 near5 heap)	0
L46	L44 and resett\$4	1
L45	L43 and (root near5 enumeration)	0
L44	L43 and root	1
L43	6324631.pn.	2
L42	L40 and garbage	3
L41	L40 and (garbage near5 collect\$4)	0
L40	(combin\$3 near5 bit\$1) and (mark bit\$1) and (memory bit\$1) and @py<=2004	18
L39	L38 and (allocat\$4 near5 bit)	8
L38	(mark bit) and (memory allocation) and @py<=2004	22
L37	(mark bit) and (allocation bit)	3
L36	(mark bit) and (allocation bit) and memory and garbage and collection and @py<=2004	0
	(mark bit) same (allocation bit) and memory and garbage and collection and	

.

	L35	@py<=2004	0
	L34	L33 and (garbage near5 collect\$4)	3
	L33	L32 and (memory near5 space)	13
	L32	(mark near5 bit) same (allocat\$4 near5 bit) and @py<=2004	79
	L31	6950838.pn.	2
	L30	L28 and (heap near5 mark)	9
	L29	L28 and (heap near5 mark\$bit\$1)	0
	L28	L26 and (mark near5 bit\$1)	27
	L27	L26 and (allocat\$3 near5 mark\$bit\$1)	0
	L26	(mark\$sweep) and (memory near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	101
	L25	L24 and (heap near5 object\$1)	7
□.	L24	(allocat\$4 near5 memory) and (allocat\$4 near5 bit\$1) and (mark near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	15
	L23	L22 and root	6
	L22	L20 and switch\$3	6
	L21	L20 and (switch\$3 near5 allocat\$4)	0
	L20	L19 and root and java	18
	L19	L18 and pointer\$1	22
	L18	L17 and (object near5 heap)	25
	L17	L16 and (memory near5 allocat\$4)	27
	L16	L15 and (mark near5 bit\$1)	27
	L15	L14 and (mark\$sweep)	101
	L14	(memory near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	1231
	L13	(mark near5 bit\$1) same (allocat\$3 near bit\$1) and (memory near5 location) and @py<=2004	7
	L12	L11 and root	2
	L11	L10 and heap	6
	L10	L9 and object\$1	8
	L9	L8 and (mark near5 bit)	8
	L8	L7 and (allocat\$4 near5 bit)	22
	L7	L6 and (garbage near5 structure)	163
	L6	(allocat\$4 near5 memory) and (garbage near5 collect\$4) and @py<=2004	1231
	L5	L4 and (bit near5 pointer\$1)	7
	L4	L3 and (object\$1 near5 heap)	30
	L3	L2 and (memory near5 allocat\$4)	31
	L2	L1 and (mark near5 bit\$1)	31
	L1	(root near5 object\$1) and java and (garbage near5 collect\$4) and @py<=2004	247

## END OF SEARCH HISTORY

## **WEST Search History**

Hide Items | Restore | Clear | Cancel

DATE: Thursday, September 28, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L30	L28 and (heap near5 mark)	9
	L29	L28 and (heap near5 mark\$bit\$1)	. 0
	L28	L26 and (mark near5 bit\$1)	27
	L27	L26 and (allocat\$3 near5 mark\$bit\$1)	0
	L26	(mark\$sweep) and (memory near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	101
	L25	L24 and (heap near5 object\$1)	7
	L24	(allocat\$4 near5 memory) and (allocat\$4 near5 bit\$1) and (mark near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	15
	L23	L22 and root	6
	L22	L20 and switch\$3	6
	L21	L20 and (switch\$3 near5 allocat\$4)	. 0
	L20	L19 and root and java	18
	L19	L18 and pointer\$1	22
	L18	L17 and (object near5 heap)	25
	L17	L16 and (memory near5 allocat\$4)	27
	L16	L15 and (mark near5 bit\$1)	27
	L15	L14 and (mark\$sweep)	101
	L14	(memory near5 allocat\$4) and (garbage near5 collect\$4) and @py<=2004	1231
	L13	(mark near5 bit\$1) same (allocat\$3 near bit\$1) and (memory near5 location) and @py<=2004	7
	L12	L11 and root	. 2
	L11	L10 and heap	6
	L10	L9 and object\$1	8
	L9	L8 and (mark near5 bit)	8
	L8	L7 and (allocat\$4 near5 bit)	22
	L7	L6 and (garbage near5 structure)	163
	L6	(allocat\$4 near5 memory) and (garbage near5 collect\$4) and @py<=2004	1231
	L5	L4 and (bit near5 pointer\$1)	. 7
	L4	L3 and (object\$1 near5 heap)	30
П	L3	L2 and (memory near5 allocat\$4)	31

. 🗖	L2	L1 and (mark near5 bit\$1)	31
	L1	(root near5 object\$1) and java and (garbage near5 collect\$4) and @py<=2004	247
END O	F SEA	RCH HISTORY	